

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	45	(bypass filter) near3 (GRE (generic adj routing adj format)(generic adj routing adj encapsulation) (generic adj routing near4 encapsulation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 08:11
L2	2	"6697857".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 08:07
L3	1799	(bypass filter) same (GRE (generic adj routing adj format)(generic adj routing adj encapsulation) (generic adj routing near4 encapsulation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 08:11
L4	12	(IP) near4 (bypass filter) same (GRE (generic adj routing adj format)(generic adj routing adj encapsulation) (generic adj routing near4 encapsulation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 08:12
L5	29	(communicat\$5) near4 (bypass filter) same (GRE (generic adj routing adj format)(generic adj routing adj encapsulation) (generic adj routing near4 encapsulation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 08:13
L6	8	(bypass filter) same (GRE (generic adj routing adj format)(generic adj routing adj encapsulation) (generic adj routing near4 encapsulation)) near5 (communicat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 08:14
L7	1	(select\$5 detect\$5 determin\$5) near5 (GRE (generic adj routing adj format)(generic adj routing adj encapsulation) (generic adj routing near4 encapsulation)) near5 (communicat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 08:14
L8	2	(select\$5 detect\$5 determin\$5) near5 (GRE (generic adj routing adj format)(generic adj routing adj encapsulation) (generic adj routing near4 encapsulation)) near5 (communicat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 08:15
L9	377	(select\$5 detect\$5 determin\$5) near5 (GRE (generic adj routing adj format)(generic adj routing adj encapsulation) (generic adj routing near4 encapsulation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 08:45
L11	62	(select\$5 detect\$5 determin\$5) near5 (GRE (generic adj routing adj format)(generic adj routing adj encapsulation) (generic adj routing near4 encapsulation)) and (filter bypass)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 08:16
L12	3864	(distribution) adj: (server processor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 08:45

L13	1	(distribution) adj (server processor) same (GRE (generic adj routing adj format)(generic adj routing adj encapsulation) (generic adj routing near4 encapsulation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 08:46
L14	5	(distribution) adj (server processor) and (GRE (generic adj routing adj format)(generic adj routing adj encapsulation) (generic adj routing near4 encapsulation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 08:57
L15	12	(distrib\$5) adj (server processor) and (GRE (generic adj routing adj format)(generic adj routing adj encapsulation) (generic adj routing near4 encapsulation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 08:50
L16	21	(virtual adj IP adj address) and L12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 08:56
L17	5	(virtual adj Internet adj protocol adj address) and L12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 08:52
L18	17	(virtual adj IP adj address) and (GRE)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 08:56
L19	19	(virtual adj IP adj address) and (GRE (generic adj routing adj format)(generic adj routing adj encapsulation) (generic adj routing near4 encapsulation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 09:00
L20	122	"709"/\$cccls. and (GRE (generic adj routing adj format)(generic adj routing adj encapsulation) (generic adj routing near4 encapsulation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 09:00
S1	32	(Sysplex) same (CF (cross adj coupling adj facility))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 10:29
S2	44	(Sysplex) same (XCF (cross adj communication adj facility) (CF) (cross adj coupling adj facility))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 12:03
S3	29	(XCF (cross adj communication adj facility) (CF) (cross adj coupling adj facility)) and (IPsec)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/18 15:12

S4	2	"6336137".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 13:40
S5	2	"6081900".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/18 13:13
S6	5	((virtual adj internet adj protocol adj address) VIPA) and (IPsec) and ((DVIPA) (dynamic adj routable adj VIPA))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/18 14:47
S7	0	(distribution adj (server proxy gateway processor)) and ((cross) near5 (connect coupl\$5 rout\$5)) and (covert\$5 chang\$5 apply\$5) near10 (unsecure HTTP unsafe) near5 (HTTPS secure safe) near5 (connection link)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 10:30
S8	0	(distribution adj (server proxy gateway processor)) and ((cross) near5 (connect coupl\$5 rout\$5)) and (covert\$5 chang\$5 apply\$5) near10 (unsecure HTTP unsafe) near5 (HTTPS secure safe) near5 (connection link protocol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/18 14:54
S9	2	(server proxy gateway processor) and ((cross) near5 (connect coupl\$5 rout\$5)) and (covert\$5 chang\$5 apply\$5) near10 (unsecure HTTP unsafe) near5 (HTTPS secure safe) near5 (connection link protocol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/18 14:56
S10	2	((cross) near5 (connect coupl\$5 rout\$5)) and (covert\$5 chang\$5 apply\$5) near10 (unsecure HTTP unsafe) near5 (HTTPS secure safe) near5 (connection link protocol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/18 14:58
S11	3	((cross) near5 (connect coupl\$5 rout\$5)) and (covert\$5 translat\$5 apply\$5) near10 (unsecure HTTP unsafe) near5 (HTTPS secure safe) near5 (connection link protocol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/18 14:59
S12	367633	(XCF (cross near3 communication near3 facility) (CF) (cross near3 coupling near3 facility)(cross near3 connect))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/18 17:04
S13	101	S12 and (sysplex)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/18 16:16
S14	31	S12 and ((MVS/ESA) (MULTIPLE ADJ VIRTUAL ADJ STORAGE))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/18 16:01

S15	72	S12 and ((IPsec) (internet adj security adj protocol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/18 15:43
S16	15	S12 and ((MVS/ESA) (MULTIPLE ADJ VIRTUAL ADJ STORAGE/enterprise adj system adj architecture))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 13:34
S17	6	S12 and (sysplex) and((IPsec) (internet adj security adj protocol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/18 16:17
S18	0	((sysplex) and((IPsec) (internet adj security adj protocol)) and ((MVS/ESA) (MULTIPLE ADJ VIRTUAL ADJ STORAGE/enterprise adj system adj architecture)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/18 16:19
S19	0	((IPsec) (internet adj security adj protocol)) and ((MVS/ESA) (MULTIPLE ADJ VIRTUAL ADJ STORAGE/enterprise adj system adj architecture))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/18 16:29
S20	1	(IP adj filter) near10 (bypass)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/18 16:21
S21	91	((IPsec) (internet adj security adj protocol)) and ((generic adj routing adj encapsulation) GRE)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 09:03
S22	7	(XCF (cross near3 communication near3 facility) (CF) (cross near3 coupling near3 facility)(cross near3 connect)) and ((IPsec) (internet adj security adj protocol)) and ((generic adj routing adj encapsulation) GRE)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/18 17:04
S23	95	((IPsec) (internet adj security adj protocol)(generic adj routing adj encapsulation) GRE) near5 (tunnel) and (workload load) near10 (distribut\$5 shar\$5 balanc\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 11:58
S24	13	((IPsec) (internet adj security adj protocol)(generic adj routing adj encapsulation) GRE) near5 (tunnel) and (XCF (cross adj communication adj facility) (CF) (cross adj coupling adj facility))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 09:45
S25	13	((IPsec) (internet adj security adj protocol) AND (generic adj routing adj encapsulation) GRE) near5 (tunnel) and (XCF (cross adj communication adj facility) (CF) (cross adj coupling adj facility))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 09:48

S26	7925	((generic adj routing adj encapsulation) GRE) and (XCF (cross adj communication adj facility) (CF) (cross adj coupling adj facility))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 13:09
S27	29	S26 and (IP near10 (filter screen\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 09:51
S28	16	S26 and (IP near10 (filter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 09:52
S29	3	S26 and (IP adj (filter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 09:52
S30	0	S26 and ((filter\$5 detect\$5 screen\$5) near10 (internal intranet LAN WAN) near10 (internet external network) near10 (traffic request communication))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 09:55
S31	697	((filter\$5 detect\$5 screen\$5) near10 (internal intranet LAN WAN) near10 (internet external network) near10 (traffic request communication))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 09:55
S32	7	S31 and (XCF (cross adj communication adj facility) (CF) (cross adj coupling adj facility))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 10:06
S33	8	((IPsec) (internet adj security adj protocol) and (generic adj routing adj encapsulation) GRE) near5 (tunnel) and (XCF (cross adj communication adj facility) (CF) (cross adj coupling adj facility)) and (IPsec)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 13:39
S34	5	RFC1701	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 11:43
S35	8	RFC adj "1702"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 12:01
S36	1	(09/597853) and (Gaddis)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 11:47

S37	5	(generic adj routing adj format)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 12:03
S38	141	(generic adj routing adj encapsulat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 13:04
S39	5	S38 and (XCF (cross adj communication adj facility) (CF) (cross adj coupling adj facility))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 13:07
S40	3	(generic adj routing adj encapsulat\$5) and ((ESCON) (enterprise adj system adj connectivity))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 13:06
S41	1494	((ESCON) (enterprise adj system adj connectivity))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 13:06
S42	3	S38 and (XCF (cross adj communication adj facility) (CF) (cross adj coupling adj facility)) and ((ESCON) (enterprise adj system adj connectivity))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 13:29
S43	2	"6779051".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 13:30
S44	0	(GRE (generic adj routing adj encapsulation)) and ((MVS/ESA) (MULTIPLE ADJ VIRTUAL ADJ STORAGE/enterprise adj system adj architecture))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 13:37
S45	273	((MVS/ESA) (MULTIPLE ADJ VIRTUAL ADJ STORAGE/enterprise adj system adj architecture))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 13:37
S46	0	((MVS/ESA) (MULTIPLE ADJ VIRTUAL ADJ STORAGE/enterprise adj system adj architecture)) and (RFC adj "1701")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 13:38
S47	0	((MVS/ESA) (MULTIPLE ADJ VIRTUAL ADJ STORAGE/enterprise adj system adj architecture)) and (IPsec)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 13:39

S48	55801	((IPsec) (internet adj security adj protocol) and (generic adj routing adj encapsulation) GRE)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 13:39
S49	55800	((IPsec) (internet adj security adj protocol) same ((generic adj routing adj encapsulation) GRE))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 13:40
S50	66	((IPsec) (internet adj security adj protocol)) same ((generic adj routing adj encapsulation) GRE)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 13:40
S51	2	"5754856".pn	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 12:58
S52	1	(10/241454) and (jorgensen)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 12:02
S53	22	((IPsec (internet adj protocol adj security)) same (gateway stub edge node sever proxy) same (SPD (security adj policy adj database)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 12:08
S54	2	"6438612".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 12:27
S55	2	"6697857".pn	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 09:00
S56	5	((generic adj routing adj encapsulation) GRE) and (XCF (cross adj communication adj facility)(cross adj coupling adj facility))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 12:52
S57	3	"6609213".pn	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 12:54
S58	2	"6697857".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 12:56
S59	4	("6009455" "6336128" "6363424" "6484257").PN	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/11 12:56

S60	2	"5757924".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 13:04
S61	2	"6240513".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 13:05
S62	7	((generic adj routing adj encapsulation) GRE) and (secure) near3 (gateway)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 13:12
S63	5	((generic adj routing adj encapsulation) GRE) and (sysplex)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 13:13
S64	110	((generic adj routing adj encapsulation) GRE) and (IPsec)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 13:13
S65	1	09/849305 and (Dixon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 13:51
S66	2	"6523068".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 07:20
S67	2	"6677894".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 07:21
S68	2	"6496867".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 07:21
S69	2	"6779051".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 08:02
S70	2601	710/19,4,20,21,26,33,34,105,106.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 10:30

S71	0	S70 and (Sysplex) same (CF (cross adj coupling adj facility))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 10:32
S72	0	S70 and (distribution adj (server proxy gateway processor)) and ((cross) near5 (connect coupl\$5 rout\$5)) and (covert\$5 chang\$5 apply\$5) near10 (unsecure HTTP unsafe) near5 (HTTPS secure safe) near5 (connection link)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 10:33
S73	4520	709/238,245,246.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 10:32
S74	5	S73 and (Sysplex) same (CF (cross adj coupling adj facility))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 10:32
S75	0	S73 and (distribution adj (server proxy gateway processor)) and ((cross) near5 (connect coupl\$5 rout\$5)) and (covert\$5 chang\$5 apply\$5) near10 (unsecure HTTP unsafe) near5 (HTTPS secure safe) near5 (connection link)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 10:33
S76	15	((virtual adj IP address) VIPA) and (dynamic adj routable adj VIPA)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 10:54
S77	65	("20020010783" "20020091831" "20020124089" "20020143953" "20020143954" "20020166080" "20020178265" "20020178268" "20020199000" "20030061402" "20030079146" "20030202536" "4403286" "4495570" "4577272" "5031089" "5341477" "5537542" "5563878" "5603029" "5675739" "5740371" "5754752" "5774660" "5774668" "5796936" "5812771" "5828847" "5867636" "5867661" "5917997" "5918017" "5923854" "5935215" "5941988" "5946686" "5951650" "5951694" "6031978" "6119174" "6128279" "6141759" "6223205" "6247057" "6252878" "6286039" "6314463" "6317786" "6330560" "6363081" "6374300" "6430622" "6445704" "6446225" "6542926" "6578066" "6587866" "6591262" "6594268" "6606315" "6650641" "6657974" "6701377" "6704317" "6718383").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/15 10:52
S80	17	dynamic\$5 adj((virtual adj IP adj address) VIPA)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 10:55
S81	15	((virtual adj IP adj address) VIPA) and (dynamic adj routable adj VIPA)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 10:54
S82	44	rout\$5 adj((virtual adj IP adj address) VIPA)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 11:00

S83	14	((virtual adj IP adj address) VIPA) near4 (takeover)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 11:01
S84	64	(select\$5) near4 (IP near5 filter\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 13:20
S85	6	(select\$5) near4 (IP near5 filter\$5) and (GRE (generic near2 routing))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 13:25
S86	70	(IP near5 filter\$5) and (GRE (generic near2 routing))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 13:37
S87	1	09/843605	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 13:37
S88	4	"6701437" pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 13:44
S89	115	(virtual adj network adj interface)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 13:54
S90	21	(virtual adj network adj interface) and (IPsec)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:09
S91	2	(virtual adj network adj interface) and (GRE)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 13:52
S92	4	((virtual adj network adj interface) VNIC) and (GRE)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 13:53
S93	1	(Net ADJ Fortress ADJ Network adj Interface adj Driver) and (GRE)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 13:53

S94	1	(Net ADJ Fortress ADJ Network adj Interface adj Driver)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 13:53
S95	52	(virtual adj network)and (IPsec) and (distribut\$5) near4 (processor computer gateway server)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:10